Case 2:2	3-cv-01043-JWH-KES	Document 486	Filed 05/15/24	Page 1 of 2	Page ID #:19904	
1						
2						
3						
4						
5						
6						
7						
8	UNITED STATES DISTRICT COURT					
9	CENTRAL DISTRICT OF CALIFORNIA					
10	ENTROPIC COMM LLC,	UNICATIONS,	Case No (Lead C		43-JWH-KES	
11	Plain	ntiff	`	,	G PLAINTIFF	
12	V.		ENTRO LLC'S	OPIC COMN APPLICAT	G PLAINTIFF MUNICATIONS, ION TO FILE	
13	DISH NETWORK C	CORPORATION		R SEAL ITS E SPECIAL	OBJECTIONS MASTER	
14	al.,		REPOR RECON	MMENDATI		
15 16	Defe	ndants.	MOTIC COURT	NS REFER ΓON FEBR	RED BY THE UARY 9, 2024, 024 (DKT. 446)	
17			AND M	IARCH 26, 2	024 (DK1. 446)	
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						

ORDER

Having considered Plaintiff Entropic Communications, LLC's ("Entropic") Application for an order to file under seal Entropic's Objections to the Special Master Report and Recommendations on Motions Referred by the Court on February 9, 2024, and March 26, 2024 (Dkt. 446), which contains details related to a confidential agreement between Entropic and MaxLinear, Inc. and MaxLinear Communications, LLC (collectively, "MaxLinear"), and a sufficient showing having been made under L.R. 79-5 to permit filing under seal, it is hereby **ORDERED** as follows:

- 1. Entropic's Application is **granted**.
- 2. Entropic shall file under seal the below-identified portions of Entropic's Objections to the Special Master Report and Recommendations on Motions Referred by the Court on February 9, 2024, and March 26, 2024:

Item to be Sealed Pursuant to L.R. 79-5.2.2(a)	Description of Information
Portions of Entropic's Objections to Special Master Report and Recommendations ("Objections") at 7:22, 7:23–26.	Terms of confidential agreement between Entropic and MaxLinear.
Portions of Objections at 9:5.	Terms of confidential agreement between Entropic and MaxLinear.
Portions of Objections at 11:22.	Terms of confidential agreement between Entropic and MaxLinear.

Dated: May 15, 2024

Hon John W. Holcomb United States District Judge